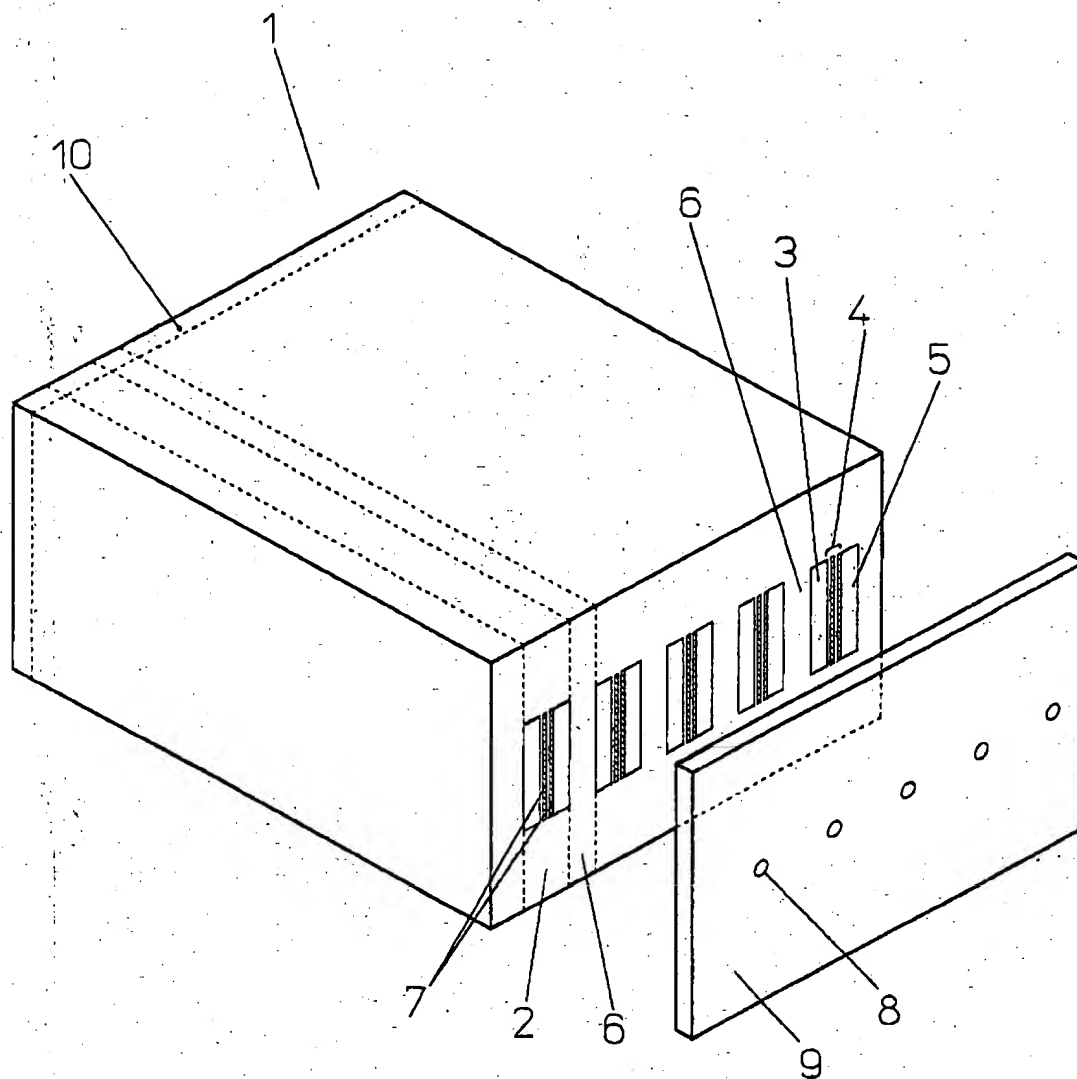


F i g . 1

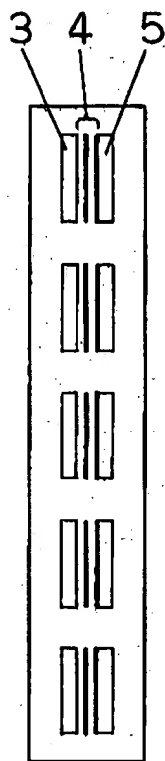


WIDTH DIRECTION

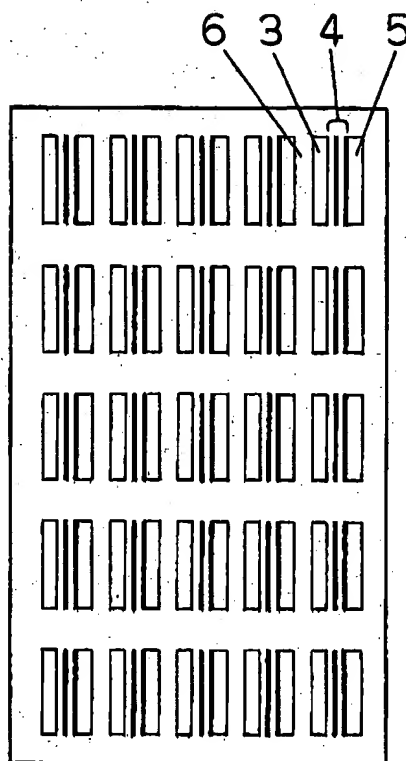
LENGTH DIRECTION

THICKNESS DIRECTION

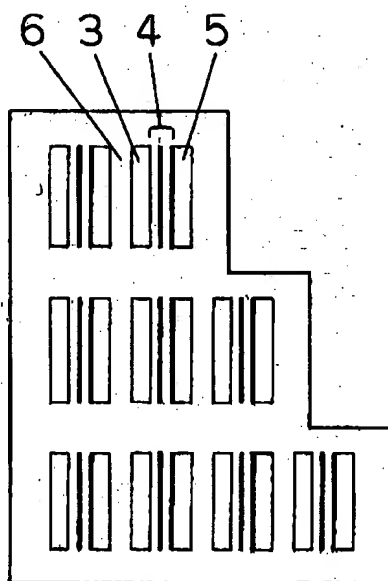
F i g . 2(a)



F i g . 2(b)



F i g . 2(c)

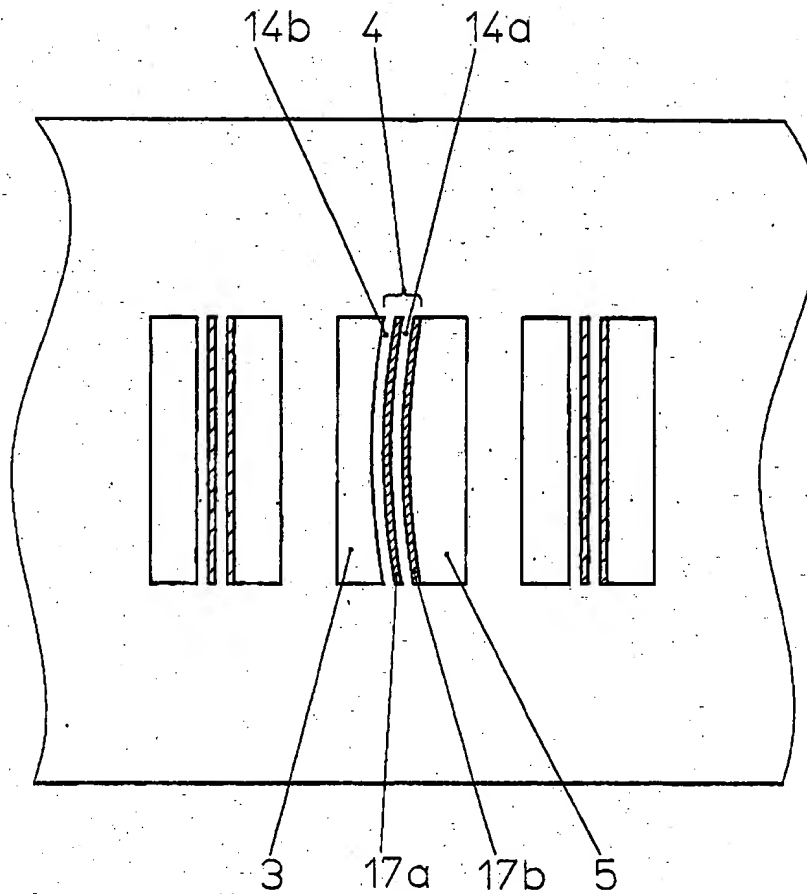


WIDTH DIRECTION



THICKNESS  
DIRECTION

Fig. 3



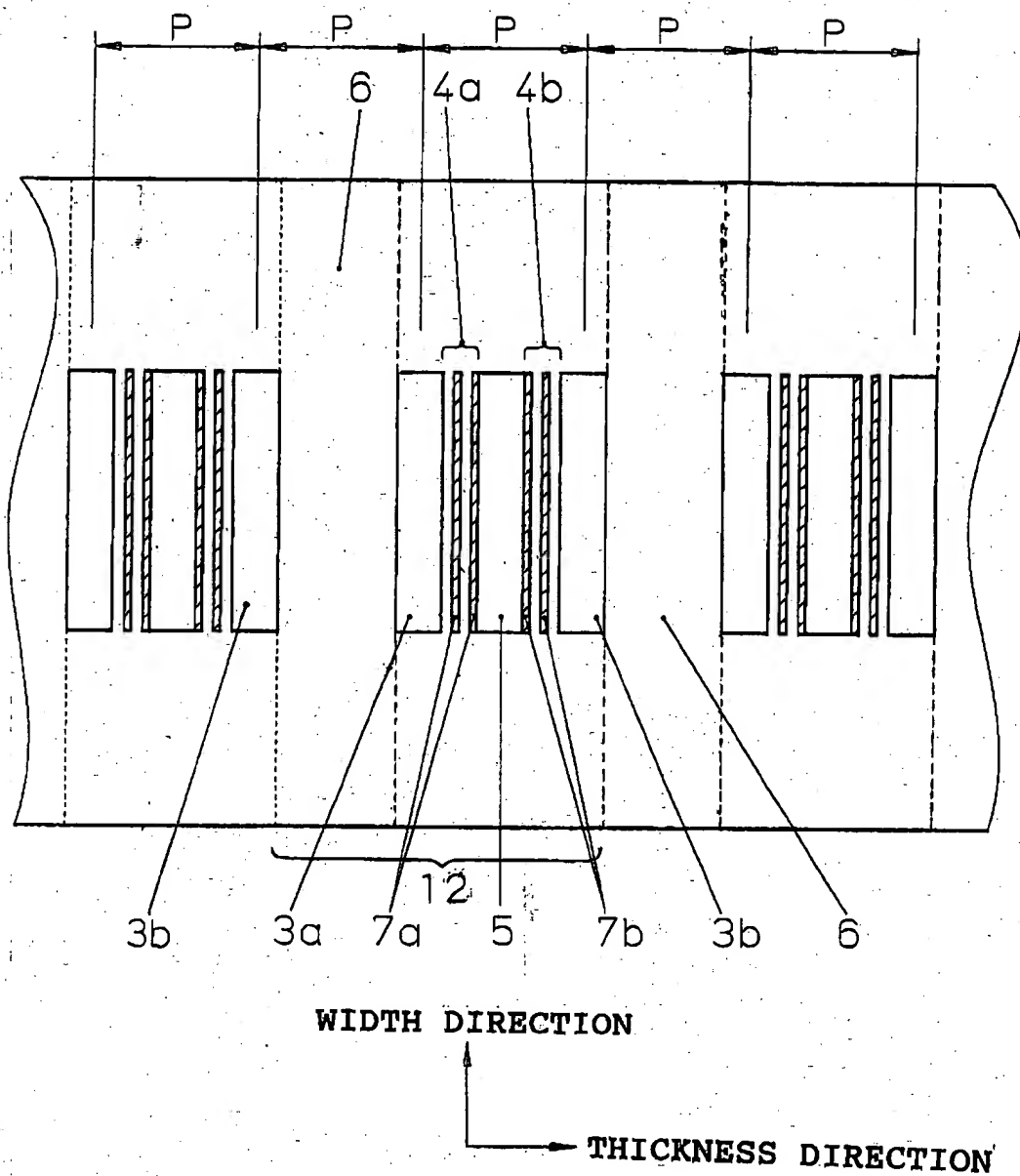
WIDTH DIRECTION



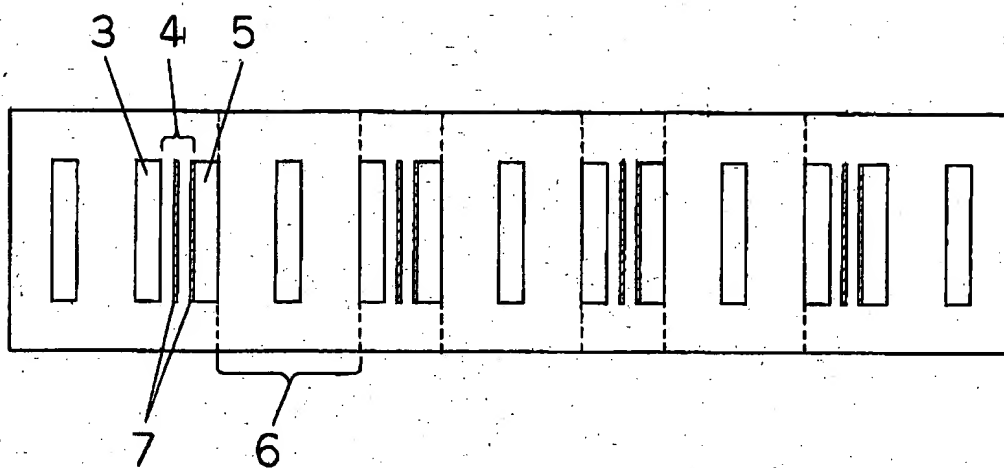
THICKNESS DIRECTION



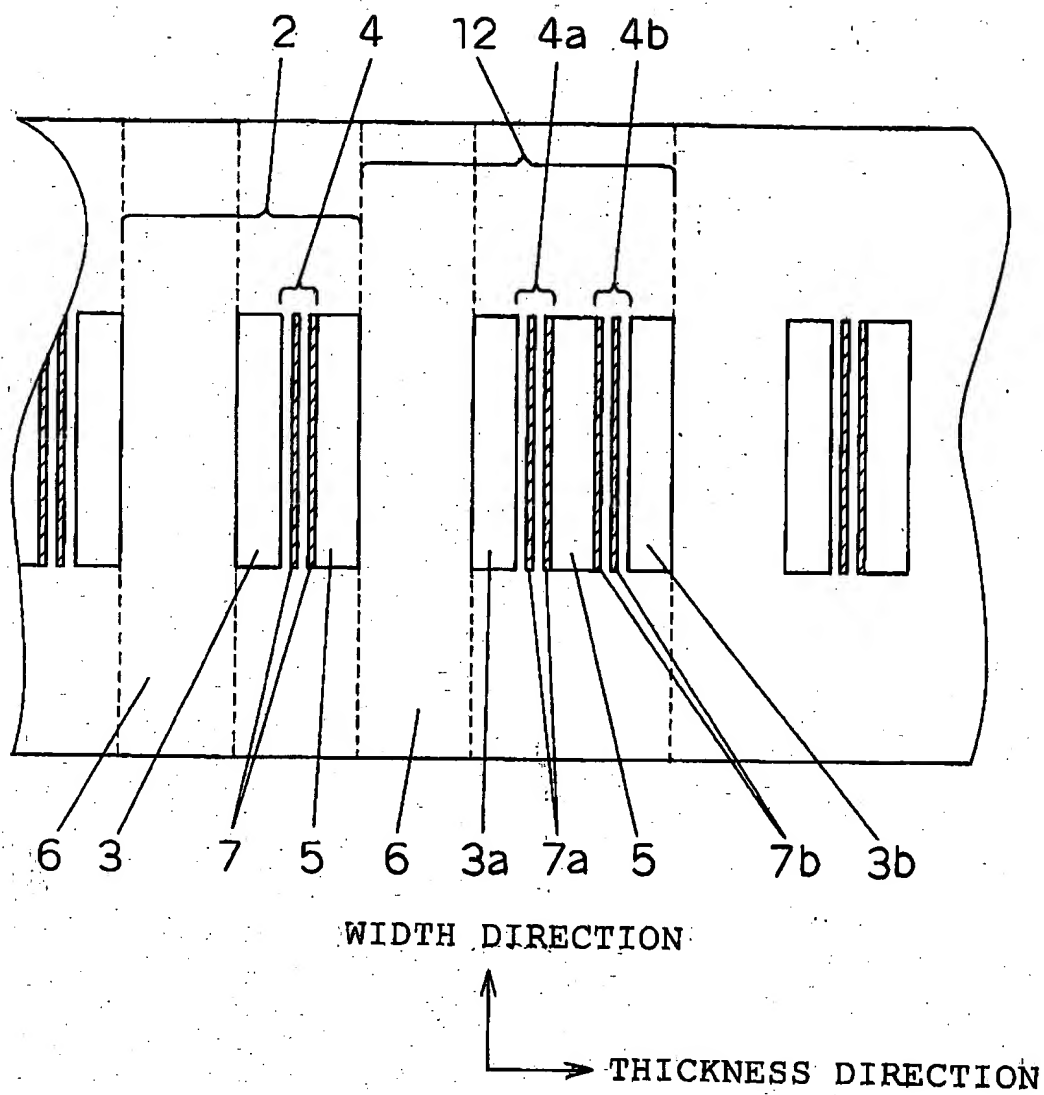
Fig. 4



F i g . 5



F i g . 6



F i g . 7

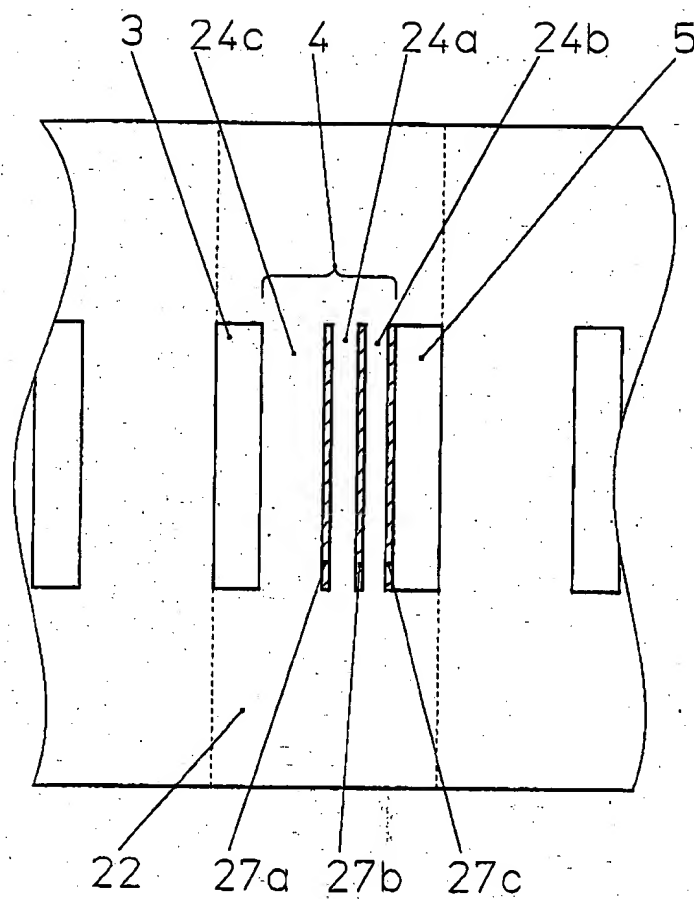


Fig. 8

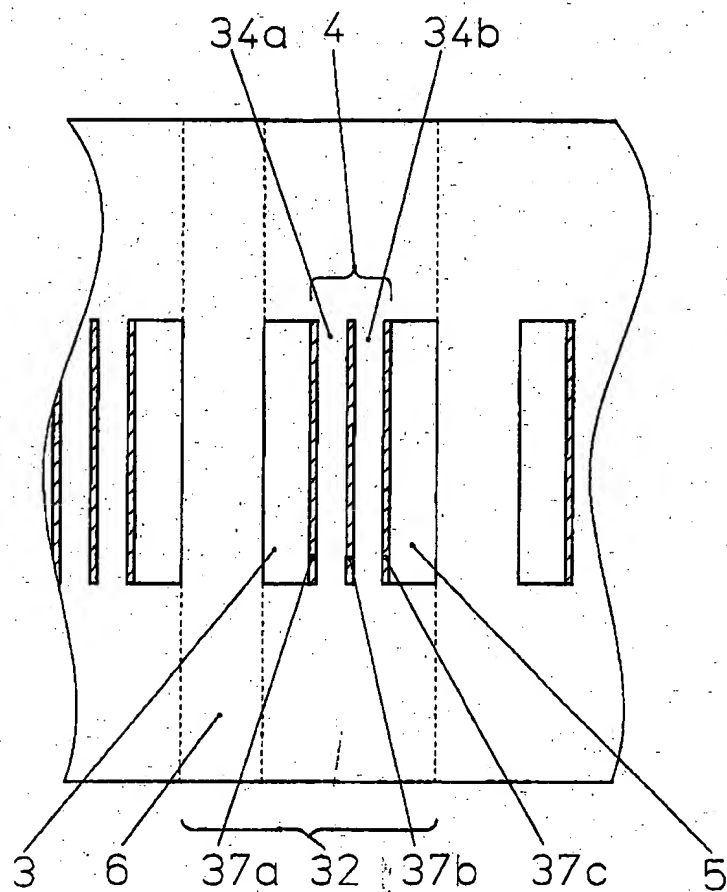
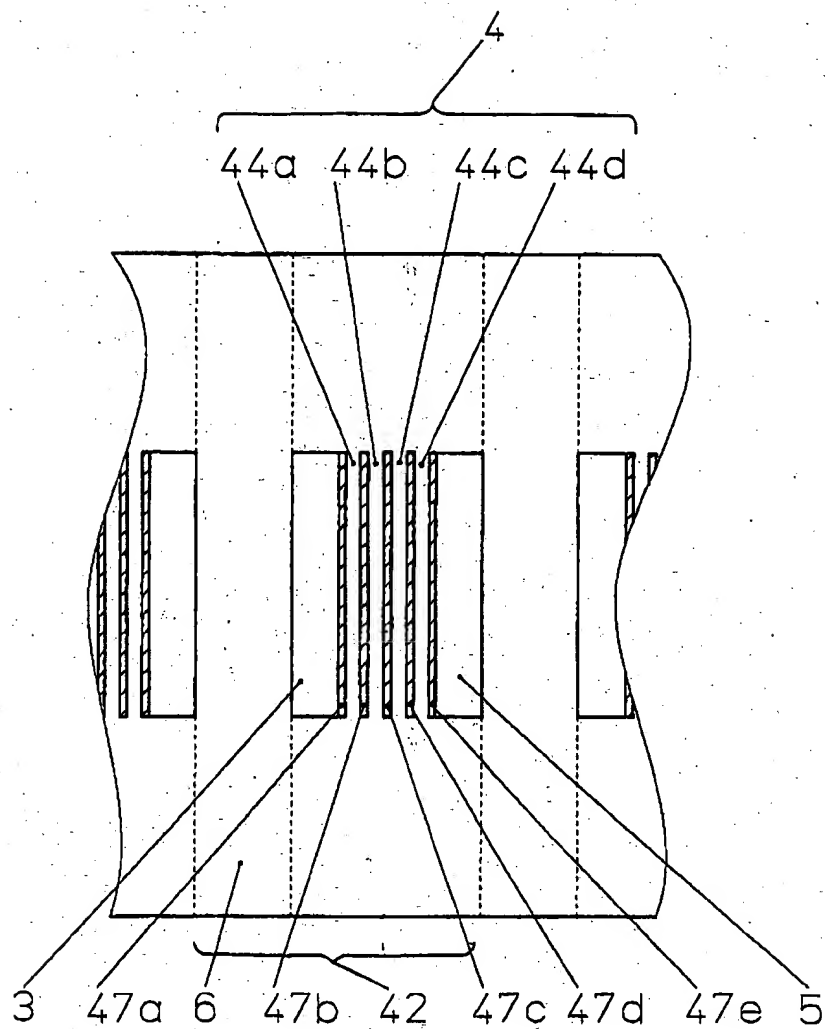


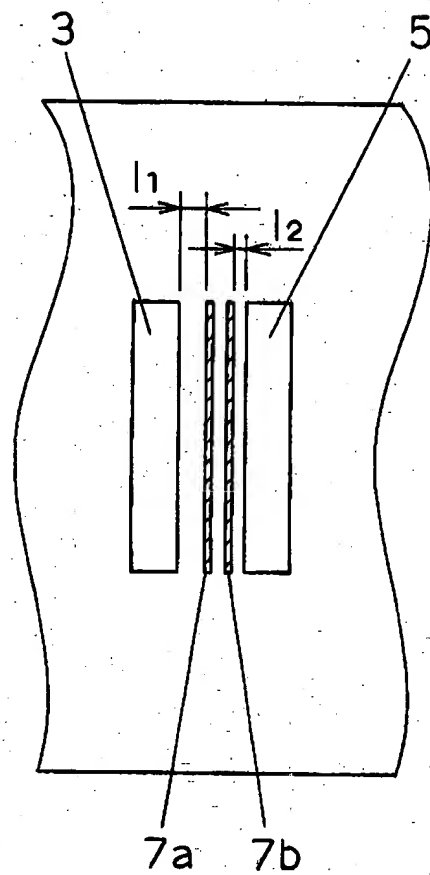


Fig. 9



2000-01-20

F i g . 1 0



WIDTH DIRECTION



THICKNESS DIRECTION



Fig. 11

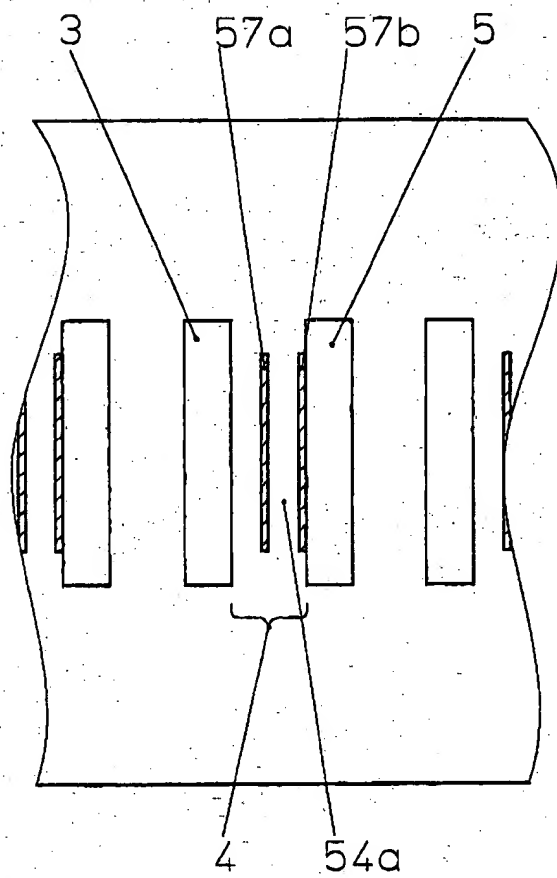
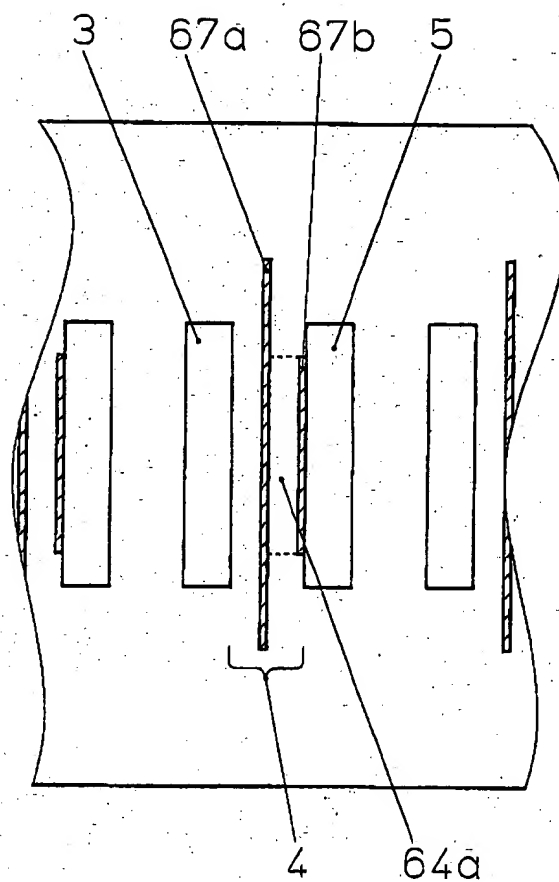
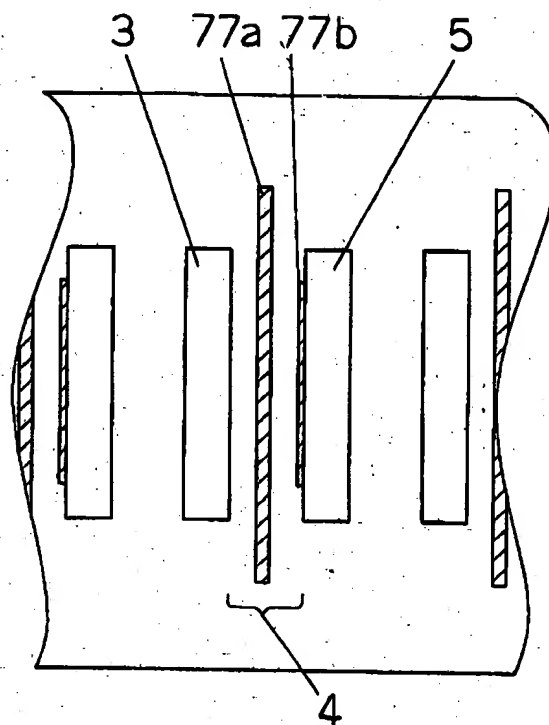


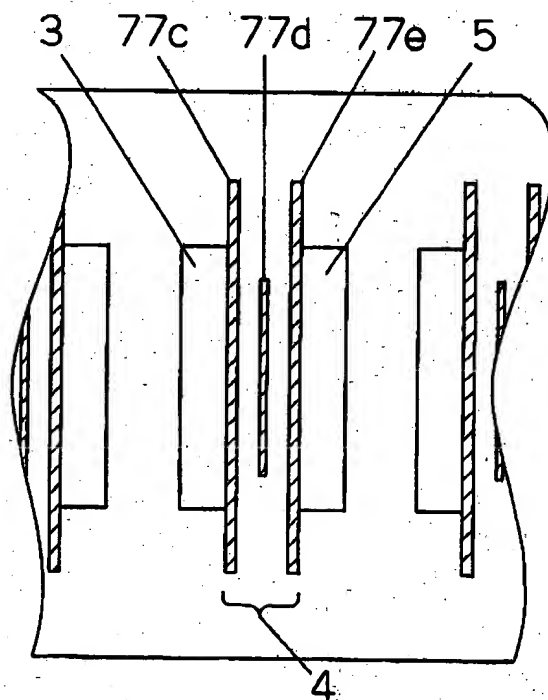
Fig. 12



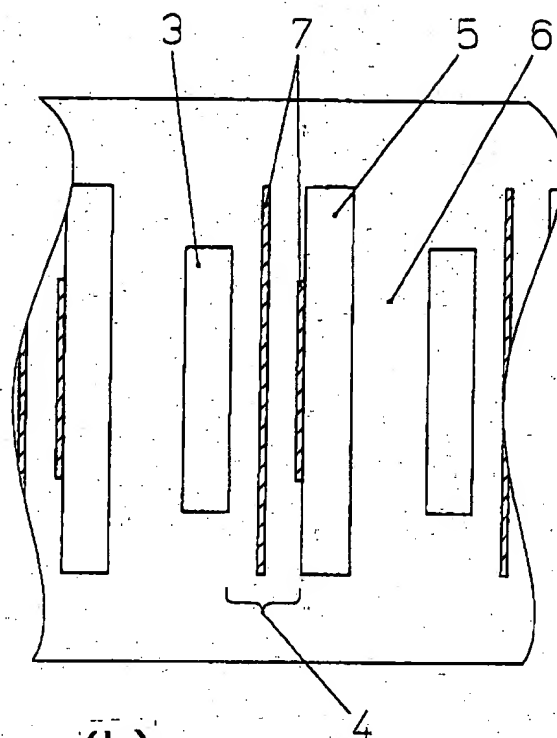
F i g . 1 3 ( a )



F i g . 1 3 ( b )



F i g . 1 4 ( a )



F i g . 1 4 ( b )

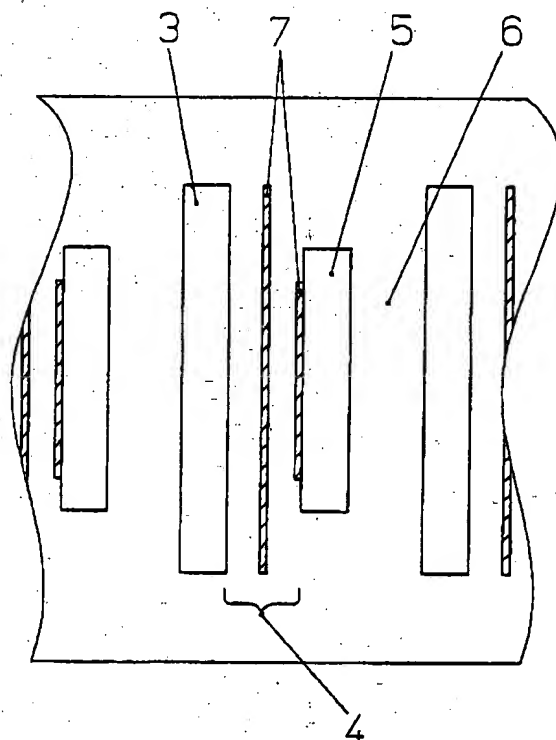
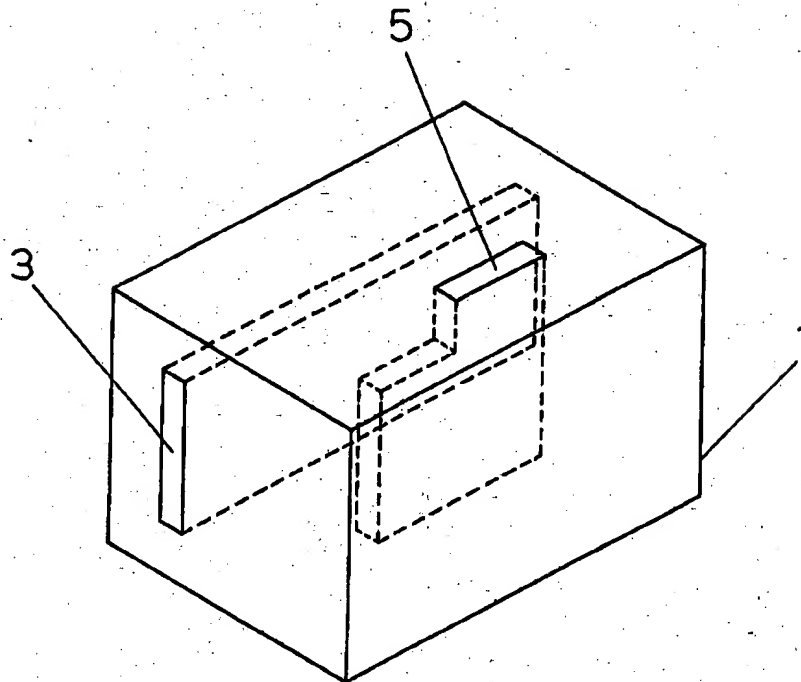
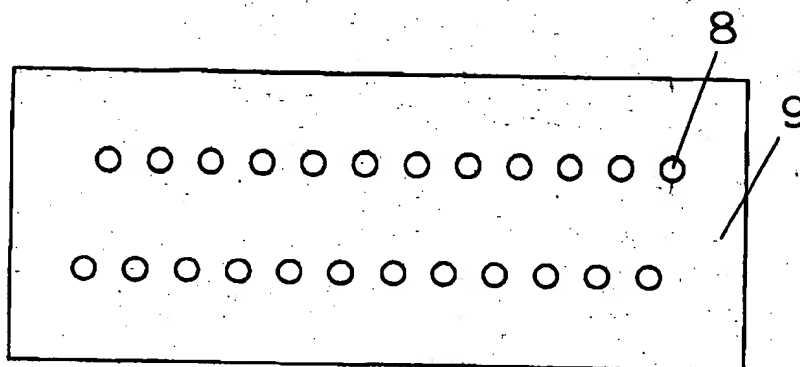


Fig. 15



F i g . 1 6 ( a )



F i g . 1 6 ( b )

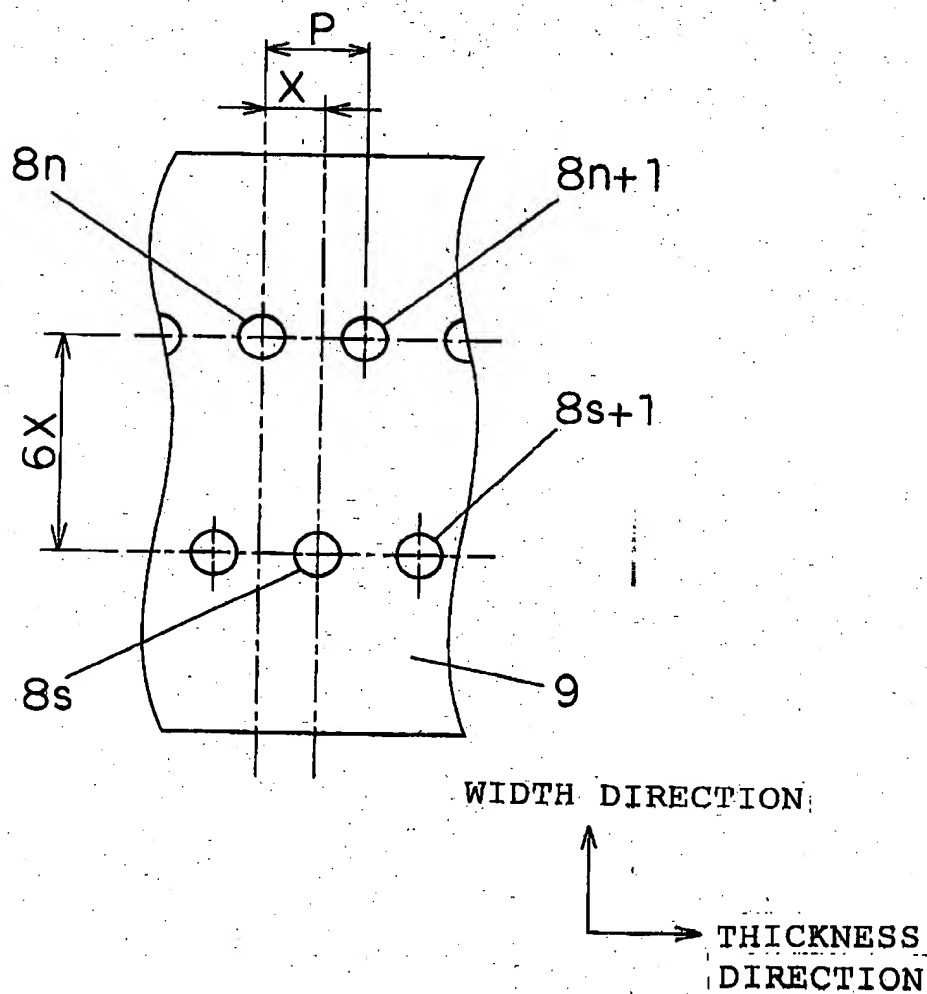
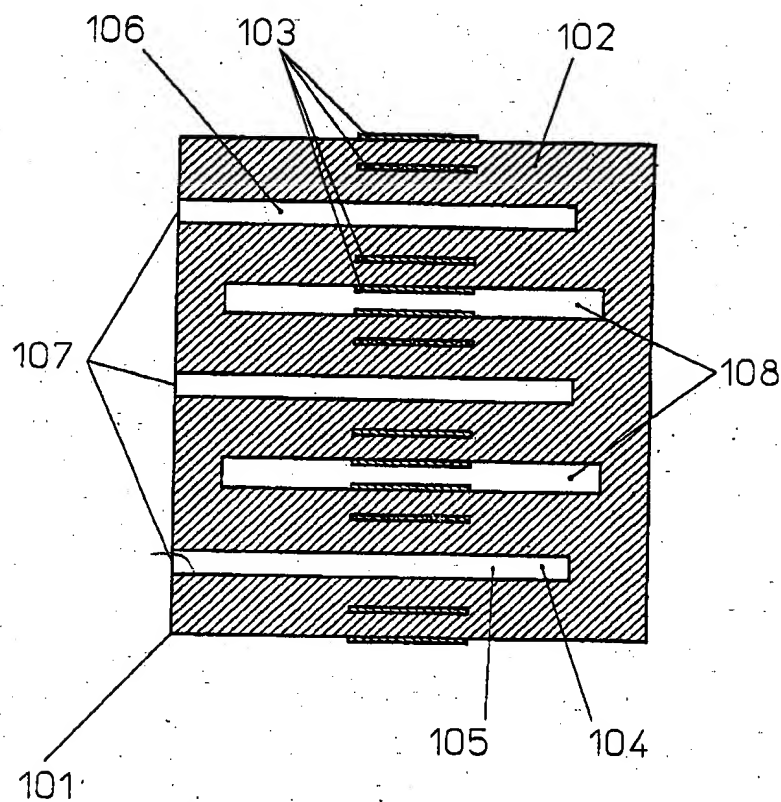




Fig. 17



THICKNESS DIRECTION



LENGTH DIRECTION

WIDTH DIRECTION